PI 535757-continued

donor id: MA 85-150. origin: Morocco. collected: July 18, 1985. locality: Loam, rocky, shallow, basic soil, 42.2km S of Oujda on RN P19, Ain Beni Mathar, Oujda Province. elevation: 1100m. remarks: Rainfall 300mm. Soil pH 8.0. Wild. Seed.

PI 535758 to 535759. Trifolium subterraneum L. FABACEAE Subterranean clover

Donated by: Graves, W.L, Cooperative Extension-San Diego County, Building 4, 5555 Overland Ave, San Diego, California, United States. Received May 23, 1989.

- PI 535758 donor id: SP 59. origin: Spain. origin institute: INIA, Badajoz, APDO 22, 06080. origin institute id: L.O. 59. collected: November 10, 1967. collector: Carlos Gomez Pitera. collector id: 1-68015. locality: Deep, loam to clay soil, Barcarrota, Badajoz Province. latitude: 38 deg. 30 min. N. longitude: 006 deg. 51 min. E. elevation: 460m. remarks: Seeds hard, cream colored. Low oestrogenic type. Rainfall 650mm. Wild. Seed.
- PI 535759 donor id: SP 1142. origin: Spain. origin institute:
 INIA, Badajoz, APDO 22, 06080. origin institute id: L.O.
 1142. collected: March 20, 1973. collector: Carlos
 Gomez Pitera. collector id: 73-EDB. locality: Shallow,
 sandy, soils, low water retension, 6km S of Camparario,
 La Serena El Censo, Badajoz. latitude: 38 deg. 49 min.
 N. longitude: 005 deg. 40 min. E. elevation: 450m.
 remarks: Seeds hard, low oestrogenic type. Rainfall
 400mm. Wild. Seed.
- PI 535760 to 535765. Trifolium subterraneum L. FABACEAE Subterranean clover

Donated by: Graves, W.L, Cooperative Extension-San Diego County, Building 4, 5555 Overland Ave, San Diego, California, United States. Received May 23, 1988.

- PI 535760 origin: Australia. local name: Tooday-B. collected:
 June 1982. remarks: Seeds hard. Low oestrogenic type.
 Local ecotype received from W. Collins, Dept. of West
 Australia. Wild. Seed.
- PI 535761 origin: Australia. local name: Baulkanaugh. collected:
 June 1982. remarks: Seeds hard. Low oestrogenic type.
 Local ecotype received from W. Collins, Dept. of West
 Australia. Wild. Seed.